Uninterrupted Power Supply (UPS)

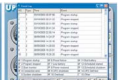
The Ultimate Power Protection!

If you're looking for the most complete, technologically advanced power protection unit for the money, the Ultra UPS line is exactly what you need. An Ultra UPS is an absolute must for anyone running a small server, workstation or a powerful PC. You simply cannot afford to cut corners when it comes to safeguarding your valuable equipment, and these UPS's deliver the comprehensive protection for computer, peripherals and data files at a remarkably low price.

Features

- Line Interactive Design
- AVR (Automatic Voltage Regulation)
- Fully Digitized Microprocessor Controlled
- Protects up to 4 Devices at Once
- Energy Saving Function (UPS Green Mode)
- 50/60Hz Frequency Auto Sensing and Selection
- USB Communication Port
- Advanced Battery Management (ABM Technology)









		1000VA	1025VA	1500VA	2000VA
	Sku	ULT31502	ULT33044	ULT33045	ULT33046
	Backup Time	About 50 Minutes	About 50 Minutes	About 60 Minutes	About 65 Minutes
	Net Weight Kg (lbs)	28.6(63.0)	28.6(63.0)		
	Digital Display	Yes	Yes	Yes	Yes
Output	Watts	615	615	900	1200
1 '	UPS Capacity	1025VA	1025VA	1500VA	2000VA
	No. of Sockets	Style A UPSx4, Bypassx2	Style A UPSx4, Bypassx2	Style A UPSx4, Bypassx2	Style A UPSx4, Bypassx2
	Voltage (Battery)	Simulated square wave output at nominal +/-5%	Simulated square wave output at nominal +/-5%	Simulated square wave output at nominal +/-5%	Simulated square wave output at nominal +/-5%
	Frequency (Battery)	50 or 60Hz +/- 0.3Hz	50 or 60Hz +/- 0.3Hz	50 or 60Hz +/- 0.3Hz	50 or 60Hz +/- 0.3Hz
	Transfer Time	2-4 milliseconds, including detection time	2-4 milliseconds, including detection time	2-4 milliseconds, including detection time	2-4 milliseconds, including detection time
Input	Voltage (Single Phase)	120V +15%/-20% at line input	120V +15%/-20% at line input	120V +15%/-20% at line input	120V +15%/-20% at line input
	Frequency	50 or 60Hz +/- 10% (auto sensing)	50 or 60Hz +/- 10% (auto sensing)	50 or 60Hz +/- 10% (auto sensing)	50 or 60Hz +/- 10% (auto sensing)
Protection	Unit Input	Circuit breaker for overload & short circuit protection	Circuit breaker for overload & short circuit protection	Circuit breaker for overload & short circuit protection	Circuit breaker for overload & short circuit protection
	Overload Protection	UPS automatic power off if overload exceeds 110% of	UPS automatic power off if overload exceeds 110% of	UPS automatic power off if overload exceeds 110% of	UPS automatic power off if overload exceeds 110% of
		nominal at 60 seconds and 130% at 3 seconds	nominal at 60 seconds and 130% at 3 seconds	nominal at 60 seconds and 130% at 3 seconds	nominal at 60 seconds and 130% at 3 seconds
	Short Circuit	UPS output shuts off immediately	UPS output shuts off immediately	UPS output shuts off immediately	UPS output shuts off immediately
	Surge Protection	2100 Joules	2100 Joules	2100 Joules	2100 Joules
Battery	Туре	Sealed, maintenance-free lead acid battery, with 3-6 years typical lifetime	Sealed, maintenance-free lead acid battery, with 3-6 vears typical lifetime	Sealed, maintenance-free lead acid battery, with 3-6 years typical lifetime	Sealed, maintenance-free lead acid battery, with 3-6 years typical lifetime
	Typical Recharge Time	6 hours (to 90% of full capacity)	6 hours (to 90% of full capacity)	6 hours (to 90% of full capacity)	6 hours (to 90% of full capacity)
	Protection	Automatic self-test, Over discharge protection, short	Automatic self-test, Over discharge protection, short	Automatic self-test, Over discharge protection, short	Automatic self-test, Over discharge protection, short
		circuit protection by fuse	circuit protection by fuse	circuit protection by fuse	circuit protection by fuse
Interface	USB	Battery low detecting, UPS on/off scheduling AC	Battery low detecting, UPS on/off scheduling AC	Battery low detecting, UPS on/off scheduling AC	Battery low detecting, UPS on/off scheduling AC
		input/output power status display.	input/output power status display.	input/output power status display.	input/output power status display.
Alarm	Battery Backup	Slow beeping sound every 4 seconds	Slow beeping sound every 4 seconds	Slow beeping sound every 4 seconds	Slow beeping sound every 4 seconds
	Battery Low	Rapid beeping sound every second	Rapid beeping sound every second	Rapid beeping sound every second	Rapid beeping sound every second
1	Abnormal Charge	AC Mode: Rapid beeping sound every 0.5 second	AC Mode: Rapid beeping sound every 0.5 second	AC Mode: Rapid beeping sound every 0.5 second	AC Mode: Rapid beeping sound every 0.5 second
	Overload	Continue beeping sound	Continue beeping sound	Continue beeping sound	Continue beeping sound
Environment	Ambient Operation	3,500m max, Humidity: 0%-95%(without	3,500m max, Humidity: 0%-95%(without	3,500m max, Humidity: 0%-95%(without	3,500m max, Humidity: 0%-95%(without
		condensation formation), Temperature: 0-30 ℃	condensation formation), Temperature: 0-30 ℃	condensation formation), Temperature: 0-30 °C	condensation formation), Temperature: 0-30 ℃
		· · · · · · · · · · · · · · · · · · ·		· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·

Software



Automatic Voltage Regulation (AVR)

Protect your computer from electrical damage caused by dangerous "spikes and sags".

\$125,000 Limited Warranty

Includes UPS Monitoring Software 1-800-830-0051 www.ultraproducts.com

